

ABSTRACT

A liquid crystal display driving method that is adapted to enhance a quality of picture to be displayed on a liquid crystal panel and prevents a distortion of picture. The liquid crystal display driving method drives a liquid crystal display device including a plurality of demultiplexers connected between a data driving circuit and data lines on a liquid crystal panel, and classifying color data signals to be applied to the respective demultiplexers data driver by colors and allowing the color data signals having a same color to be continuously supplied to the data lines by the demultiplexers prior to a different color signal having a different color.

0 9
0 5
4 3
2 1
6 5
= 0
2 2
0 0
0 0